Cluber and bedeathous Badhardous end those our technical to introvid to a contraction of pipousing a contraction of the contraction in the contraction of the contrac Approved for the through 1/11/2006 CHB CHI-0032 U.S. Poters and Trademark Office; U.S. DEPARTMENT OF COMMERCE Substitute for Form PTO-878 Application or Dockel Humber Blicolive December 8, 2004 APPLICATION AS FILED - PARTI (Column 1) (Coinn 2) OTHER THAN SMALL ENTITY ФR SMALL EHTITY FOR HUMBER FILED HUMBER EXTRA BASIC FEE BATE IS 13 1 CFA | 1811 181 # 1611 FEE A NA BATE (\$1 H/A S EARCH FEE EÉUD FVA 150.00 EXMINATION FEE NIA NVA . 300.00 NIA NA \$250. (37 CFR 1 1414) (p), or fall. NIA NÀ \$600 N/A TOTAL GLAIMS NX \$100 NA 137 CFR 1 16101 \$200 MUNU 20 . X\$ 26 independent olyms X\$50 127 CER I TEINI ÓŘ C sunim X100 Il the apoplication and drawings exceed 100 X200 APPLICATION SIZE sheets of paper, the application size fee due FEE . 137 CFR I INCH is \$250 (\$128 for small entity) for each additional 50 threets or fraction thereof, see 35 U.S.O. 41(a)(1)(Q) and 37 CFR (.16(s) MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR) 1641 +180= 4960= If the difference in column 1 is less than 2010, enter "O in column 2. TOTAL APPLICATION AS AMENDED - PART II TOTAL (Column 1) (Column 2) (Column 3): OTHER THAN CLXIMS SMALL ENTITY OR HIGHEST REMAINING NUMBER 106 PRESENT ENDMENT AFTER MENOMENT RATE (1) PREVIOUSLY ADDI-**EXTRA** RATE(\$) PAID FOR TIONAL 400k pi cin Linu TIONAL Minus FEE (\$1 Q FIELD X\$ 25 Minus X\$50 OR X100 Application Ste Fee (37 CFR 1.16(s)) X200 Off FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAUM (DT CFR 1.140) +180= +360a OR TOTAL TOTAL. ADO'L FEE OR COLUMN 1) CLAIMS REMAINING ADO'L FEE (Column 2) Column 3) HIGHEST Œ NUMBER PRESENT AFTER. RATE (1) ADDI-TIONAL PREVIOUSLY PAID FOR EXTRA RATE (1) ADOI-CHI CHILLIAM Minus FEE (1) TIONAL FEE (4) X\$ 25 troppedent Minue X\$50 OR X100 Application 8120 F10 (37 OFR 1.16(e)) X200 **PO** erry buegentytion of wartible dependent ctvin the centifold +180a +860z OR If the entry in column 1 is best than the entry in column 2, write "or in column 3.

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